# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

#### BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

#### IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

INFORMATION DISCLOSURE		ATTY. D	ATTY, DOCKET NO.		SERIAL NO.				
		550-192		09/731,060					
		APPLICA	ANT						
g JUN 0 7 201	M (26)	NEVI	LL et al.						
(Use s	every sheets if necessary)	FILING (			TC/A.U.				
E .	* Okt	Dogor	mber 7, 2000		2122				
Use s	<u> </u>	Decei	110e1 7, 2000		4144				
		U.	S. PATENT DO	CUMENTS		-			
*EXAMINER	DOCUMENT NUMBER			NAME	CLASS	SUBCLASS	FILING		
INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	JODOLASS	<u> </u>	JI TRATE	
				<u> </u>			<u> </u>		
							<del> </del>		
			<del></del>			<u></u>			
					DI	CEIV	ED		
:					IXL	OLIV			
1						UN 1 0 2	004		
					Toobs	plagy Con	tor 210	<u> </u>	
					162:11	blogy Cen	1 <del>61 &amp; 19</del>	J	
	-					<del> </del>	<b></b>		
<u> </u>						<del> </del> _	<del> </del>		
						<del> </del>			
		FOR	EIGN PATENT I	DOCUMENTS					
	DOCUMENT	DATE		OUNTRY	CLASS	SUBCLASS	TRANSI YES	LATION NO	
						ļ			
								ļ	
						<b></b>			
	OTUED DOOL	MAGNITO (	I di Andrew	Tista Data Danti		<u> </u>		Ĺ	
	IBM Technical Disclosu			Title, Date, Perti 8-309, "System/370			or a Redi	uced	
28	Instruction Set Compute	r''.							
24	IBM Technical Disclosu IBM Technical Disclosu	re Bulletin, J	uly 1986, pp 548-	549, "Full Function	Series/1 Instruct	ion Set Emul	ator".	1 DIOC	
42/	Processor".	re Bulletin, N	1arch 1994, pp 60	5-000, Real-11me	CISC Architectu	re riw Emili	ator On A	4 RISC	
48	IBM Technical Disclosu	re Bulletin, M	farch 1998, p272,	"Performance Impr	ovement Using	An EMULAT	TION Co	ntrol	
97	Block".	na Dullatin. I	1005 225	27 540 "East Instru	estion Dagada Fa	r Codo Emul	[ati = = = =	Dadood	
de	IBM Technical Disclosure Bulletin, January 1995, pp537-540, "Fast Instruction Decode For Code Emulation on Reduced Instruction Set Computer/Cycles Systems".								
42 42 42	IBM Technical Disclosu			31-234, "High Perf	ormance Dual A	rchitecture P	rocessor"		
V	/ 9	7				,			
*Evamin ==	1 Xi	la		Date Considered	8/	17/20	004		
*Examiner	1	mot eltetice is in:	nonformance with MDE					Inch:	
copy of this form w	reference bonsidered, whether or vith next communication to applica	tion.	-	P 609, Draw line through		mance and not (	zonsidered.	include	

ATTY. DOCKET NO.

SERIAL NO.

BEST AVAILABLE COPYORM PTO-FB-AB20 (Also PTO-1449)

10FORWATION DISCLOSURE	ATTY, DOCKET NO.	SERIAL NO.	
CATION	550-192	09/731,060	<u> </u>
JUN 0 7 2096 (1)	APPLICANT		
	NEVILL et al.		
(Use second sheets if necessary)	FILING DATE	TC/A.U.	
	December 7, 2000	2122	

48	IBM Technical Disclosure Bulletin, August 1989, pp40-43, "System/370 I/O Channel Program Channel Command World Prefetch".
28	IBM Technical Disclosure Bulletin, June 1985, pp305-306, "Fully Microcode-Controlled Emulation Architecture".
12/	IBM Technical Disclosure Bulletin, March 1972, pp3074-3076, "Op Code and Status Handling For Emulation".
0	IBM Technical Disclosure Bulletin, August 1982, pp954-956, "On-Chip Microcoding of a Microprocessor With Most
	Frequently Used Instructions of Large System and Primitives Suitable for Coding Remaining Instructions".
1	IBM Technical Disclosure Bulletin, April 1983, pp5576-5577, "Emulation Instruction".
	Excerpts from the book ARM System Architecture by S. Furber.
	Excerpts from the book Computer Architecture: A Quantitative Approach by Hennessy et al.
:	Excerpts from the book The Java Virtual Machine Specification by Tim Lindholm et al., 1st and 2nd editions.

## **RECEIVED**

JUN 1 0 2004

Technology Center 2100

\*Examiner Date Considered 8/20/2004

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Sheet 1 of 3

\*Examiner

Atty. Docket N . Serial No.

550-192 09/731,060

Applicant

NEVILL

Filling Dat Gr up

ets (Ocessary)

INFORMATION DISCLOSURE
CITATION

D cember 7, 2000

2122

	FRAFA TRADE	ME	U.S. PATENT DOCUMENTS			FILING DATE
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE
	3,889,243	6/1975				
45	4,236,204	11/1980				
70	4,587,632	5/1986				
<del>7</del>	4,969,091	11/1990		DEC	CIVED	
48 48 40 47 47 48	4,922,414	5/1990		T TIE	EIVED	
<del>-20,</del>	5,136,696	8/1992		A card	. 4 0001	
- Fr	5,455,775	10/1995		Ark	<del> 0 1 2004  </del>	
<del>2</del>	5,619,665	4/1997		<u> </u>	0 . 0	
4	5,638,525	6/1997		echnolo	dy Center 21	00
18	5,659,703	8/1997				
-23	5,740,461	4/1998				
1	5,742,802	4/1998				
- AV	5,752,035	5/1998				
41	5,784,584	7/1998				
<del>-00</del>	5,809,336	9/1998				
+8 +8 +8	5,838,948	11/1998				
<del>-28</del>	5,875,336	2/1999				
<i>48</i>	5,892,966	4/1999				
1	5,925,123	7/1999				
-28	5,926,832	7/1999		_	1	
28	5,937,193	8/1999				<del> </del>
<del></del>	5,953,741	9/1999			<del>                                     </del>	
47	6,003,126	12/1999		-	<del>- </del>	
<u> </u>	6,009,499	12/1999			<del></del>	
- dy	6,009,509	12/1999				<del>                                     </del>
45 45 47 48 48 48	6,014,723	1/2000				
-23	6,021,469	2/2000				
03	6,026,485	2/2000				<del></del>
18	6,031,992	2/2000				
<i>2</i> 2	6,038,643	3/2000				
-d7	6,070,173	5/2000	<del></del>		1	
+ <u>5</u>	6,088,786	7/2000				
- <del>1</del>		9/2000				
2.5	6,122,638	9/2000			<del>  .                                   </del>	<del></del>
48	6,125,439					
43/	6,148,391	11/2000		<u> </u>	+	<del>                                     </del>
#3	6,298,434	11/2001			1	<del>                                     </del>
17	6,317,872				+	<del> </del>
08	6,338,134	1/2002			<del> </del>	
-27	6,349,377	2/2002			+	
17 17 17 17 17 17 17 17 17 17 17 17 17 1	6,374,286	4/2002	<del> </del>		<del> </del>	
-47	6,606,743	8/2003			<del> </del>	<del> </del>
27		<u></u>	<u> </u>			<u> </u>

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

2004

eet 2 of	7 <b>3</b>	Atty. Do	ket No.	Seria	No.		-	
-•		550-1	92	09/	731,060	)		
INFORMATION DISCLOSURE			Applicant Applicant		,01,000			
	CITATION	NEVIL	3			RECE	EIVE	D
(Use s	everal sheets is necessary)	Filing Da		Grou	D			
•==;	/O` ~~	<b>&amp;</b> \				Ark 0	1 2004	4
	Ann.	w D c n	nb r 7, 2000	212	.2			
	MAR 3 1 2004	副				Technology	Center	210
	ه ا	FORE	IGN PATENT DOC	JMENTS				
	TRADEM!	<del></del>					TRANS	LAT
	DOCUMENT	DATE	COUNT	'RY	CLASS	SUBCLASS	YES	
					T			Т
								Ţ
	OTHER DOCU	MENTS (inc	luding Author, Title	. Date. Pertinent	pages, e	tc.)		
	H. Stone, Chapter 12 - "/					/	, -	
X4	C. Glossner et al, "Delft-							
12/	N. Vijaykrishnan et al, "				sor" 1998,	pages 330-35	55	
13	C. Glossner et al, "The D							
124	K. Ebcioglu et al, "A Jav	a ILP Machin	e Based On Fast Dyna	mic Compilation", 1	/1997, pag	ges 1-13		
#8	A. Wolfe, "First Java-spe							
<b>b</b>	Y. Patt, Introduction to (			tes to C and Beyond	l, 1999, pa	ges 1-517		
4	M. Ertl, "Stack Caching							
7	M. Ertl, "Stack Caching							
N	M. Ertl, "Implementation							
26	J. O'Connor et al, "PicoJ		a Virtual Machine in H	Iardware" <i>IEEE Mi</i>	cro A Cas	e for Intellige	nt RAM	[,
	March/April 1997, pages		. F 11 0 /	Program of the		1 1000	- 01	
18	K. Andrews et al, "Migra					ation 1992,	pages 21	13-2
13/	"PicoJava I Microprocessor Core Architecture" 10/1996, pages 1-8, Sun Microsystems							
18	M. Ertl, "A New Approach to Forth Native Code Generation" 1992							
18	M. Maierhofer et al, "Optimizing Stack Code" 1997, page 49 1 - 9  D. Ungar et al, "Architecture of SOAR: Smalltalk on a RISC" The 11th Annual International Symposium on Computer							
4	Architecture, 6/1984, page		. Ontantant on a Rioc	1110 11 /111111111111111111111111111111	noi nationa	i oyinposiam	on com	put
12 28	O. Steinbusch, "Designir		Interpret Virtual Mac	hine Instructions" 2	/1998, pag	es 1-59		
78	R. Kapoor et al, "Stack P							-
	A. Yonezawa et al, "Imp					ers" Parallel	and Dist	tribi
18	Technology (Systems and							
78	C. Hsieh et al, "Java Bytecode to Native Code Translation; The Caffeine Prototype and Preliminary Results" IEEE/AC							
	International Symposium on Microarchitecture, 12/1996, pages 90-97							
13	Y. Patt et al, Introduction to Computer Systems From Bits and Gates to C and Beyond, 2001, pages 1-526							
14 Lzy	Sun Microsystems PicoJava Processor Core Data Sheet, 12/1997, pages 1-11							
2	H. McGhan et al, PicoJava A Direct Execution Engine for Java Bytecode, 10/1998, pages 22-26							
136	C. Glossner et al, "Parallel Processing" Euro-Par 1997: Passau, Germany, 8/1997							
12	Y. Patt, Introduction to Computer Systems From Bits and Gates to C and Beyond, 1999, pages 10-12 & 79-82  Represed - The High Performance Java Core Specification, 10/2001, pages 1, 33. Aurora VI St. Inc.							
<del>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ </del>	Espresso - The High Performance Java Core Specification, 10/2001, pages 1-33, Aurora VLSI, Inc.  J. Gosling, "Java Intermediate Bytecodes" 1995, pages 111-118							
(Y (Z (X (Y	P. Koopman, Jr. "Stack Computers The New Wave" 1989, pages 1-234							
	M. Mrva et al, "A Scalable Architecture for Multi-Threaded JAVA Applications" Design Automation and Test in Euro							
48	2/1998, pages 868-874							
	L. Chang et al, "Stack Or	perations Fold	ing in Java Processors"	' IEEE Proc Com	put. Digit.	Tech., Vol. 1	45, No. 5	5, p
8	333-340 9/1998							•
111	L. Ton et al, Proceedings			on Parallel and Dist	ributed Sy	stems, "Instru	ction Fo	oldir
28	Java Processor", pages 1.	38-143, 12/19	97					
		·	<u>-</u>					
	X.7	V/			8	18/20	204	
aminer				e Considered				

Sheet 3 o	if 3	Atty, Docket No.	Serial No.				
	• ••••	Ally, Dounce Ho.	ocital No.				
INEODI	MATION DISCLOSURE	550-192	09/731,060				
INFOR	CITATION	Applicant					
01	/O 19	NEVILL					
(U60 t	several sheets if necessary) 7004	Filing Date	Gr up				
	/ Max 3	D c mber 7, 2000	2122				
·	THE OF MEMORY	/					
100			ava With Explicit Thread Support" Electronics Letters Vol.				
O45_	33, No. 18, pages 1532+, 8						
J4 :	C. Chung et al, Proceedings of the '98 International Conference on Parallel and Distributed Systems, "A Dual Threaded Java Processor for Java Multithreading" pages 693-700, 12/1998						
24	I. Kazi et al, "Techniques	for Obtaining High Performance is	Java Programs" 9/2000, pages 213-240				
24	R. Kieburtz, "A RISC Arc	hitecture for Symbolic Computation	on" 1987, pages 146-155				
28		ware Realization of a Java Virtual s SIPS 98, pages 479-488, 1997	Machine for High Performance Multimedia Applications"				
024	P. Deutsch, "Efficient Imp	lementation of the Smalltalk-80 S	ystem" 1983, pages 297-302				
24	"Rockwell Produces Java	Chip" 9/1997, CNET NEWS.COM	1				
28	Y. Patt et al, Introduction 195-209	to Computing Systems from Bits an	nd Gates to C and Beyond, 2001, pages 1-16, 91-118 &				
	1						

### **RECEIVED**

APR 0 1 2004

**Technology Center 2100** 

39

\*Examiner Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.